REVERSE CDMA CHANNEL FOR SPREADING RATES 1 AND 3 (SR1 AND SR3)		REVERSE TRAFFIC CHANNEL OPERATION (1xEV-DV)	<b>/</b>	REVERSE PILOT CHANNEL	0 OR 1 REVERSE DEDICATED CONTROL CHANNEL	0 OR 1 REVERSE FUNDAMENTAL CHANNEL	0 TO 2 REVERSE	SUPPLEMENTAL CHANNELS	OOR 1 REVERSE POWER CONTROL SUBCHANNEL	REVERSE RATE INDICATOR CHANNEL	0 OR 1 REVERSE CHANNEL QUALITY INDICATOR CHANNEL	0 OR 1 REVERSE ACK CHANNEL
		REVERSE TRAFFIC CHANNEL OPERATION (RC 3 TO 6)	<u>/</u>	REVERSE PILOT CHANNEL	0 OR 1 REVERSE DEDICATED CONTROL CHANNEL	0 OR 1 REVERSE FUNDAMENTAL CHANNEL	0 TO 2 REVERSE	SUPPLEMENTAL CHANNELS	REVERSE POWER CONTROL SURCHANNEL			
		REVERSE COMMON CONTROL CHANNEL OPERATION	<u>/</u>	REVERSE PILOT CHANNEL	REVERSE COMMON CONTROL CHANNEL							FIG. 1
		ENHANCED ACCESS CHANNEL OPERATION	<u>/</u>	REVERSE PILOT CHANNEL	ENHANCED ACCESS CHANNEL							
		REVERSE TRAFFIC CHANNEL (RC 1 OR 2)	<u> </u>	REVERSE FUNDAMENTAL CHANNEL	0 TO 7 REVERSE SUPPLEMENTAL CODE CHANNELS							
		ACCESS										

S.

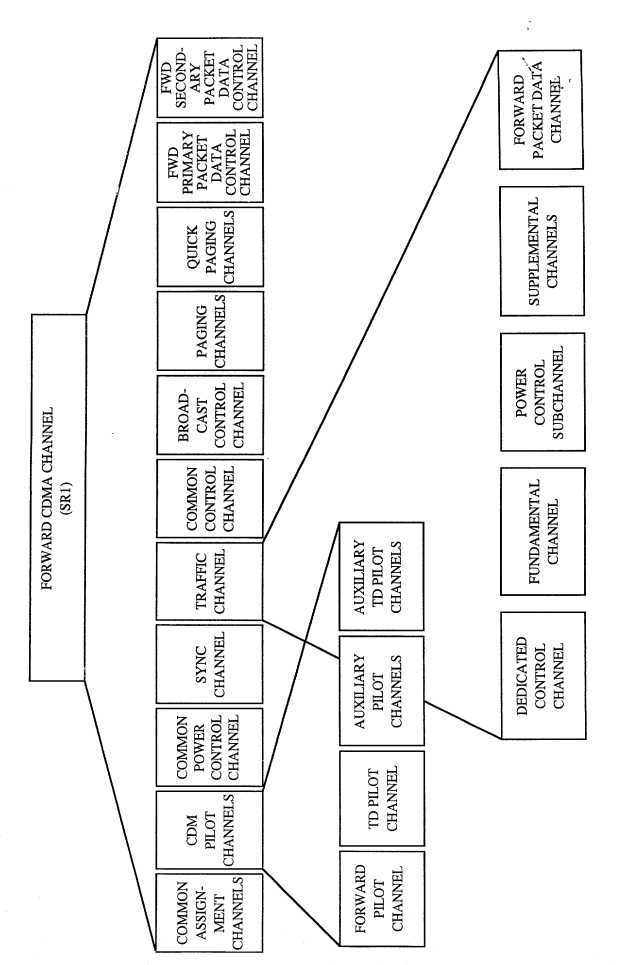
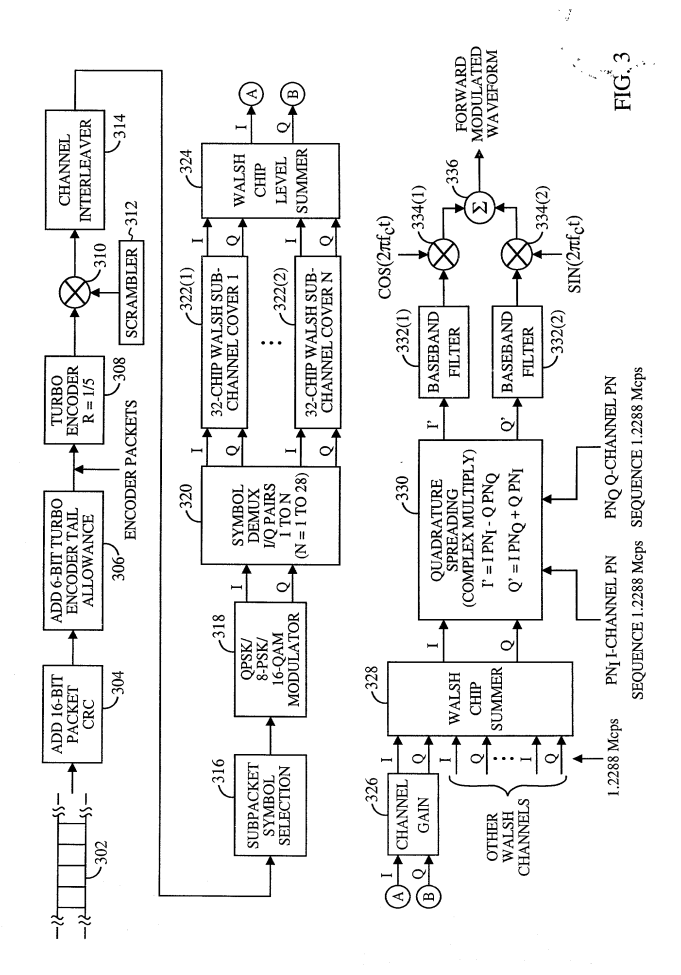
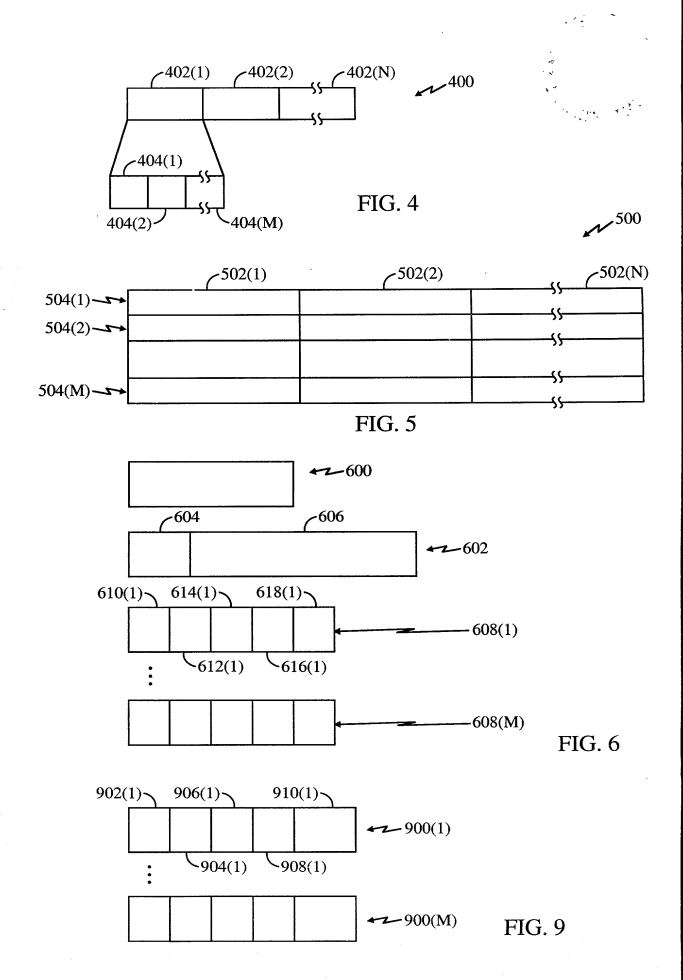


FIG. 2





 $\psi_{i}$ 

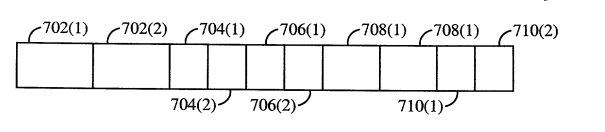


FIG. 7

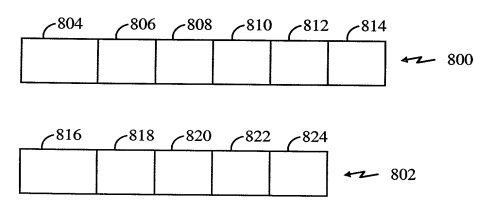


FIG. 8

